General Chemistry
General Chemistry  CHE  111
Inorganic Chemistry  CHE  241

Organic Chemistry
Organic Chemistry I  CHE  221
Organic Chemistry II  CHE  321

Biochemistry
Biochemistry  CHE  361

Biology
General Biology I  BIO  111
General Biology II  BIO  112

Microbiology
Microbiology  BIO  225*

Anatomy and Physiology
Comparative Anatomy & Embryology  BIO  221**
Organismal Physiology  BIO  315

Physics
Motion and Waves  PHY  109 ***

Calculus
Calculus 1  MAT  111

Statistics
Research Methods & Stats I  PSY  201

English/Writing
Composition  ENG  101

Economics
Principles of Economics  ECO  101

Communications
Public Speaking  RHE  101

Social Science/Humanities
Prefer a course in philosophy, logic, ethics, intercultural communications

One of the following:

Immunology (RECOMMENDED)  **** Variable

Genetics
Equivalency Unavailable

Cancer Biology
Equivalency Unavailable

Molecular Biology
Molecular Genetics  BIO  311*****

Cellular Biology
Equivalency Unavailable

* BIO 325 (Microbiology) may be substituted for BIO 225
** BIO 321 (Comparative Anatomy & Embryology) may be substituted for BIO 221
*** PHY 111 (General Physics I) may be substituted for PHY 109

**** Variable

***** BIO 211 (Introductory Genetics) and BIO 212 (Cell Biology) may be substituted for BIOL 311

A minimum total of 62 credit hours (includes advanced placement, department credit, pass/not pass, etc.) is required to meet admission requirements. A minimum of 72 credit hours is required to qualify for professional financial aid (including loans).

This plan of study is specifically designed for Wabash College students preparing to apply for admission to the Doctor of Pharmacy program at Purdue University College of Pharmacy. Additional information about the College and professional program admissions is located at www.pharmacy.purdue.edu.

Before applying for admission to Purdue University College Pharmacy, you should contact the Office of Student Services, (765) 496-6885, pharmacy-oss@purdue.edu, for current and accurate information. You must use the Pharmacy College Application Service (PharmCAS, www.pharmcas.org) to make application. Purdue does not require the Pharmacy College Admission Test (PCAT).

This document has been prepared with the assistance of Ms. Jill C. Rogers, Wabash College, 765-361-6171, rogersji@wabash.edu

The information contained in this document is subject to change as a result of action by federal and/or state governments, the trustees of Purdue University, the administration of Purdue University and the faculty of the College of Pharmacy.  May 2024